## FILED UNDER 35 U.S.C. 371

PATENT NUMBER and ISSUE DATE

## U.S. UTILITY Patent Application

		10, 100	OUDOL AGO	CALL	- 0	CYAMNED						
APPL NUM	FILING DATE		SUBCLASS	GAμ 1211	52	EXAMINER	-					
10089154	03/27/2002	52.2										
PPLICANTS: Suzuki Masayoshi; Sasaki Hirofumi; Nishimura Isao; Yonezawa Furniko;												
Erdo Masayuki; Niwa Kazuaki;												
·												
i i	• •											
**CONTINUING DATA VERIFIED:												
THIS APPLICATION IS A 371 OF PCT/JP01/06425 07/26/2001												
i												
		DE	CT AV		<b>.</b>							
		DE	OI AVA	\ILA	RFF	COPY						
1	PPLICATIONS VE											
	226468 07/27/2000 270381 12/05/2000											
JAPAN 2000-370381 12/05/2000 JAPAN 2000-379680 12/14/2000												
						1	-4					
PG-PUB DO I	NOT PUBLISH 🖵		RESCI	ND 🗖								
Foreign priority cla		-	s □ no		ATT	ORNEY DOCKET NO						
35 USC 119 conditions met ☐ yes ☐ no Verified and Acknowledged Examiners's initials 221290USOPCT												
TITLE: Rad ation-sensitive composition, insulating film and organic el display element												
U.S.DEPT. OF COMM./PAT.a.TM-PTO-43SL(Rev. 12-94)												

NOTICE OF ALLOWANCE MAILED			CLAIMS ALLOWED						
		Assistant Examiner	Total Claims		Print Claim for O.G				
ISSUE FEE				DRAWING					
Amount Due	Date Paid		Sheets Drwg.	Figs.Dn	Figs.Drwg. Print				
		Primary Examiner		l		·			
TERMINAL		PREPARED FOR ISSUE	Application Examiner						
	DISCLAMER	WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.							
		FILED WITH:	(CRF)		$\neg$	CD-ROM			

(Attached in pocket on right inside flap)